Application No.: 10/579,468

Art Unit: 2838

Amendment Under 37 C.F.R. §1.111

Attorney Docket No.: 062518

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions of claims in the application.

1. (Currently amended): A DC-DC converter comprising:

a transformer having primary side terminals, secondary side terminals, a primary

side winding, and a secondary side winding and determining a voltage converting ratio;

switching means interposed between said primary side terminals and said primary

side winding;

an LC resonant circuit having a resonating reactor connected in series with said

secondary side winding of said transformer switching means, and a resonating capacitor

that resonates with said resonating reactor; and

driving means for turning said switching means ON/OFF, wherein:

resonant frequency detecting means for detecting a frequency of a resonant current

caused by an operation of said LC resonant circuit and means for feeding the frequency

detected by said resonant frequency detecting means back to said driving means are

provided; and

said driving means turns said switching means ON/OFF at a resonant frequency of

said LC resonant circuit based on the frequency detected by said resonant frequency

detecting means.

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2. (Original): The DC-DC converter according to claim 1, wherein said resonant

frequency detecting means is provided on the primary side of said transformer.

3. (Currently amended): A bi-directional DC-DC converter comprising:

a transformer having low-voltage side terminals, high-voltage side terminals, a

low-voltage side winding, and a high-voltage side winding and determining a voltage

converting ratio;

low-voltage side switching means interposed between said low-voltage side

terminals and said low-voltage side winding;

high-voltage side switching means interposed between said high-voltage side

terminals and said high-voltage side winding;

a low-voltage side rectifying element connected in parallel with each of switching

elements in said low-voltage side switching means;

a high-voltage side rectifying element connected in parallel with each of switching

elements in said high-voltage side switching means; and

driving means for turning the switching elements ON/OFF in said low-voltage side

switching means and the switching elements in said high-voltage side switching means,

wherein:

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an LC resonant circuit is interposed between said high-voltage side winding and

said high-voltage side switching means or between said low-voltage side winding and

said low-voltage side switching means;

resonant frequency detecting means for detecting a frequency of a resonant current

caused by an operation of said LC resonant circuit and means for feeding the frequency

detected by said resonant frequency detecting means back to said driving means are

provided; and

said driving means turns said switching means ON/OFF at a resonant frequency of

said LC resonant circuit based on the frequency detected by said resonant frequency

detecting means.

4. Canceled.

5. (Original): The DC-DC converter according to claim 3, wherein said low-

voltage side switching means and said high-voltage switching means are each configured

by interconnecting four switching elements in a bridge.

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